A9

above) was put in the same manner, to prepare the laminated film. This laminated film is referred to as Material 4.

IN THE CLAIMS:

Please cancel the previous versions of claims 6, 7, 9, and 10 and insert the amended versions of claims 6, 7, 9, and 10 as follows: (Pursuant to 37 CFR 1.121, marked-up versions of these claims are attached.)

- 6. (Amended) The hard coat film according to Claim 4, wherein said weather-resistant resin film contains an ultraviolet absorber.
- 7. (Amended) The hard coat film according to Claim 4, wherein said weather-resistant resin film is made of polycarbonate or polymethyl methacrylate.
- 9. (Amended) The hard coat film according to Claim 1, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- (Amended) The hard coat film according to Claim 1 for application on external surfaces of window panes or plastic boards for windows.

Please add claims 11-28 as follows:

- 11. The hard coat film according to Claim 5, wherein said weather-resistant resin film contains an ultraviolet absorber.
- The hard coat film according to Claim 5, wherein said weather-resistant resin film is made of polycarbonate or polymethyl methacrylate.

- 13. The hard coat film according to Claim 2, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 14. The hard coat firm according to Claim 3, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 15. The hard doat film according to Claim 4, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 16. The hard coat film according to Claim 5, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 17. The hard coat film according to Claim 6, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 18. The hard coat film according to Claim 7, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.

- 19. The hard coat film according to Claim 8, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 20. The hard coat film according to Claim 9, wherein a releasing sheet is provided via an adhesive layer on a side made of said multi-layered base opposite to a side provided with said silicone-based hard coat layer.
- 21. The hard coat film according to Claim 2 for application on external surfaces of window panes or plastic boards for windows.
- 22. The hard coat film according to Claim 3 for application on external surfaces of window panes or plastic boards for windows.
- 23. The hard coat sim according to Claim 4 for application on external surfaces of window panes or plastic boards for windows.
- 24. The hard coat film according to Claim 5 for application on external surfaces of window panes or plastic boards for windows.
- 25. The hard coat film according to Claim 6 for application on external surfaces of window panes or plastic boards for windows.
- 26. The hard coat all according to Claim 7 for application on external surfaces of window panes or plastic boards for windows.
- 27. The hard coat film according to Claim 8 for application on external surfaces of window panes or plastic boards for windows.

28. The hard coat film according to Claim 9 for application on external surfaces of window panes or plastic boards for windows.